## **INDEX 1975**

Acetaldehyde levels, effects of room size, amount of	tobacco burned, and ventilation, 91-94, 98
tobacco burned, and ventilation, 90, 93,	Birth weight
98	effects of maternal smoking, 27
Acrolein effects of inhalation of, in rats, 29	Bladder cancer see Genitourinary cancer
levels, effects of room size, amount of	Blood pressure
tobacco burned, and ventilation, 90, 93,	levels, in smokers, nonsmokers, and
98	ex-smokers, 15-17
AHH activity	Body weight
see Aryl hydrocarbon hydroxylase activity	and hypertension, in smokers, non-
Air pollution	smokers, and ex-smokers, 15-17
effects of exposure levels on respiratory	Bronchiolitis
symptoms in twins, 67	autopsy studies, in male smokers vs. nonsmokers, 74, 76, 77
exposure levels and coal consumption, 67 and human CO burden, 20	Bronchitis
levels, exposure of telephone workers and	chronic, incidence of, in high pollution
pulmonary symptoms, 67	areas, 63, 64
and smoking, in COPD development,	chronic, and lung cancer development, 49
63-68	chronic, summary of previous findings, 5,
and smoking, in lung cancer development,	7,61,62
44, 47	development in infants of maternal
summary of recent findings, 108	smokers, 103
survey data for four U.S. locations, 63-66	incidence in children of smokers, 105, 106 in passive smokers, summary of recent
Airways dysfunction of, in smokers, 71	findings, 108
function during viral illness, in smokers vs.	Bronchopulmonary diseases, chronic ob-
nonsmokers, 62, 63	structive
Alveolar macrophages	see also Emphysema, Bronchitis
decrease in pinocytosis, in smokers vs.	air pollution and smoking in etiology of,
nonsmokers, 76	63-68
response to migration inhibition factor or	effects of antitrypsin deficiency in
antigens, in smokers vs. nonsmokers, 76,	smokers vs. nonsmokers, 72-74
77 Angina pectoris	effects of partially deficient heterozygote
effects of increased carboxyhemoglobin	phenotypes, 73, 74 incidence in firemen, 68
levels, in passive smokers, 95, 97	summary of previous findings, 61, 62
Antigens	summary of recent findings, 78
effect on alveolar macrophages, in smokers	Byssinosis
vs. nonsmokers, 76, 77	development in cotton mill workers, in
Antitrypsin deficiency	smokers vs. nonsmokers, 68
and smoking, in COPD etiology, 72-74	-
Arteries thickening of, in smokers vs. nonsmokers,	
74-76	Cancer
Arterioles	see also specific site, e.g., Lung cancer summary of previous findings, 3-8
thickening of, in smokers vs. nonsmokers,	summary of recent findings, 43, 54
74-76	Carbon monoxide
Aryl hydrocarbon hydroxylase activity	cholesterol levels in aorta of rabbits, after
role in lung cancer development, 50-53	exposure to, 28
Asbestos	and decrease in exercise time before
chrysotile, effects on lungs, 49	claudication, 18
Atherosclerosis, coronary	effects on aortas in animals, 28
see Coronary heart disease Autopsy findings	effects on healthy smokers vs. non-
and smoking, 74-76	smokers, 26 exposure to, and human absorption, 21-28
man or	levels, effects of room size, amount of
	tobacco burned, and ventilation, 90-95
	levels, effects on exercise performance, 97
Benzo(a)pyrene	levels, from smokers in buses and planes,
levels, effects of room size, amount of	102

relationship to passive smoking, 87, 88, Cigarette smoke see Smoke, cigarette summary of recent findings, 33 Cigarettes, filter decrease in lung cancer risk, 44 from tobacco smoke, effects of psychosummary of previous findings, 4 motor performance, including attentiveness and cognition function, 99-101 Clofibrate Carboxyhemoglobin levels and reduction in risk of sudden death in in cigarette smokers, one hour after last cigarette smokers, 32 cigarette, 25-26 Closing volume abnormalities and CO burden in smokers vs. nonas indicator of small airways disease, in smokers, 21, 26-29 smokers vs. nonsmokers, 71, 72 effects on CO absorption, in passive CO smoking, 95, 96 see Carbon monoxide effects on exercise performance, 97 Coffee drinking in fetuses, 26, 27 and myocardial infarction in smokers vs. in smokers vs. nonsmokers, by sex, race, nonsmokers, 19, 20 employment status, or urban location, COPD 22-24 see Bronchopulmonary disease, chronic obstructive summary of recent findings, 33 Coronary heart disease in workers exposed to exhaust gases, 21 Carcinogenesis see also Angina pectoris, myocardial infarction aryl hydrocarbon hydroxylase activity, and susceptibility to carcinogens, 50-53 effects of coffee drinking and cigarette experimental, 48-50 smoking, 20 epidemiological studies, 14, 15 summary of previous findings, 43 Carcinogens summary of previous findings, 4, 7 benzo(a)pyrene, and exfoliative cytology Cough of hamster lungs, 47 of parental smokers, and respiratory benzo(a)pyrene and chrysotile asbestos, in symptoms in children, 103, 105 animals, 49 in school-age smokers vs. nonsmokers, 62 in cigarette smoke, 49, 50 Cytologic studies Cardiovascular diseases exfoliative, and lung cancer diagnosis, 47 see also Coronary heart disease, Cerebrovascular disease atherosclerotic, effects of CO, 27, 28 Dust exposure pathogenesis of, 28, 29 in smokers vs. nonsmokers, by race and Cerebrovascular disease sex, 69, 70 epidemiological studies, 29, 30 and smoking as risk factors in byssinosis mortality by age, sex, and smoking habit, development, among mill workers, 68 31 CHD see Coronary heart disease Emphy sema Chemicals autopsy studies, in smokers vs. nonsmokers, 74-76 exposure to, in smokers vs. nonsmokers, by race and sex, 69, 70 summary of previous findings, 5, 7, 61, 62 Children Epidemiological studies of smokers, incidence of pneumonia and cerebrovascular disease and smoking, 29, bronchitis, 105, 106 of smokers, prevalence of respiratory symptoms, 102, 103 CHD and smoking, 14, 15 lung cancer and smoking, 44 Cholesterol levels Epinephrine levels after CO exposure, in rabbits, 28 effects of nicotine, 29 and hypertension, in smokers vs. non-**Epithelium** smokers, 15 bronchial, and premalignancy in smokers, Chronic bronchitis see Bronchitis Exercise performance effects of CO exposure and increased Chronic obstructive bronchopulmonary disease carboxyhemoglobin levels, 95, 97 see Bronchopulmonary disease, chronic Ex-smokers obstructive decrease in risk of developing lung cancer, Cigar smoking autopsy studies, in smokers with emphyeffects of cessation on body weight, blood

myocardial effects on rabbits, 29

summary of previous findings on

summary of previous findings on effects

pressure, and hypertension, develop-

effects of cessation on closing volume

ment, 16-19

abnormalities, 71

on smokers, 4, 13

or arteries, 75

sema, fibrosis, or thickening of arterioles

CO levels in mainstream smoke, 90

relationship to cancer, 43, 44

effects of cessation on pathologic changes, 74
summary of previous findings on health consequences of cessation, 6
summary of previous findings on relationship to COPD, 61
Eye irritation
effects of exposure to cigarette smoke, in passive smokers, 99, 100

Fibrosis autopsy studies, in smokers vs. non-

smokers, 74-76
Forced expiratory volume
decline in smokers, by race, 72
Framingham Study

effect of coffee drinking on mortality in smokers vs. nonsmokers, 20

Fume exposure

in smokers vs. nonsmokers, by race and sex, 69, 70

## Genetics

role of antitrypsin deficiency and smoking in COPD development, 72-74 Genitourinary cancer smoking as risk factor, 50

Histological studies lung cancer and smoking, 44-46 Humidity and pathologic effects of exposure to cigarette smoke, 99 Hypertension effects of smoking, 15-19 summary of recent findings, 33

## Infants

maternal smoking, and development of bronchitis and pneumonia, 103 Inhalation patterns

summary of previous findings, 4

Immune system

suppression of immunoglobulin response, by nicotine or water-soluble fraction of cigarettes, 77

Intermittent claudication

decrease in exercise time after exposure to CO, 28

effects of coffee drinking and cigarette smoking, 20

Involuntary smoking see Passive smoking

## Laryngeal cancer

incidence of second primary, in smokers vs. nonsmokers, 50

Leukocytes

effects of cigarette smoke, in guinea pigs, 77, 78

Lung cancer

decreased risk of, in ex-smokers, 43 and development of chronic bronchitis, 49

effects of air pollution and smoking, 44, 47
effects of asbestos exposure and smoking, 49
epidemiological studies, 44
histological types, in smokers vs. nonsmokers, 44-46
increase in mortality of, in female
smokers, 47
summary of previous findings, 3, 5-8
summary of recent findings, 43

Mainstream smoke
see Smoke streams
Migration inhibition factor
effects of alveolar macrophages, in
smokers vs. nonsmokers, 76, 77
Morbidity
from respiratory symptoms, 62, 63

Mortality

from cerebrovascular disease by age, sex, and smoking habit, 31 from CHD, 14

from lung cancer, of female smokers, 47 from myocardial infarction, 14

summary of previous findings, 3-8, 13

Myocardial infarction

damage to rabbits after exposure to carbon monoxide, 29

effects of coffee drinking and cigarette smoking, 19, 20

mortality, in smokers vs. nonsmokers, 14 summary of previous findings, 4, 13 in Swedish women, smokers vs. nonsmokers, 14

Nasopharyngeal cancer

in smokers vs. nonsmokers, in Taiwan, 50 Nicotine

effects on epinephrine and norepinephrine levels, 29

excretion, by passive smokers, 97

kevels, effects of room size, amount of tobacco burned, and ventilation, 91-94, 97

suppression of immunoglobulin response, in cell cultures, 77

N-Nitro samines

N'-nitrosonornicotine, in tobacco, 48, 49 N-Nitrosoheptamethyleneimine

incidence of lung neoplasms, in rats, 49

Norepinephrine

effects of nicotine, 29

Occupational diseases

byssinosis in cotton mill workers, 68
COPD, in firemen, 68
effects of asbestos exposure and smoking
on lung cancer development, 49
lung cancer, in uranium miners, 47
and risk of cancer, 43
smoking and, 68-70
Occupational hazards
carboxyhemoglobin levels in workers
exposed to exhaust gases, 21

etiology, 73, 74 race and sex, 69, 70 higher reporting of exposure to, by Phlegm smokers vs. nonsmokers, 68 production by parental smokers, and Oral cancer development of respiratory symptoms in incidence of second primary, in smokers children, 103 production by parental smokers, and vs. nonsmokers, 50 incidence of pneumonia and bronchitis in children, 105, 106 **Pinocytosis** decrease in alveolar macrophages, in smokers vs. nonsmokers, 76 Parents cough and phlegm production, and Pipe smoking autopsy studies, in smokers with emphyrespiratory symptoms in children, 103 incidence of pneumonia and bronchitis in sema, fibrosis, or thickening of arterioles children of smokers, 105, 106 or arteries, 75 summary of previous findings on effects, prevalence of respiratory symptoms in children of smokers, 102, 103 4 13 Particulate matter relationship to cancer, 43, 44 pollution levels in four U.S. locations, 65, Pneumonia incidence in children of smokers, 105, 106 66 Passive smoking maternal smoking, and development in CO, nicotine, benzo(a)pyrene, acrolein, infants, 103 and acetaldehyde levels, 90-95 in passive smokers, summary of recent effects on bus and plane passengers, 102 findings, 108 effects of carboxyhemoglobin levels, in Polynuclear aromatic hydrocarbons persons with angina pectoris, 95, 97 tumor initiators in tobacco, 48 effects of carboxyhemoglobin levels on Pregnancy CO absorption, 95, 96 carboxyhemoglobin levels in fetuses, 26, effects of CO in tobacco smoke on psychomotor performance, 99-101 maternal smoking, and development of effects of tobacco smoke constituents, bronchitis and pneumonia in infants, 88-98 103.104 summary of previous findings, 5, 6 excretion of nicotine, 97 exposure to cigarette smoke, and Psychomotor performance development of eye and throat irritaeffects of CO in tobacco smoke, 99-101 tions, 99, 100 in passive smokers, summary of recent incidence of pneumonia and bronchitis in findings, 108 children of parental smokers, 105, 106 Public transportation maternal smoking, and development of effects of passive smoking on bus and bronchitis and pneumonia in infants, plane passengers, 102 103, 104 Pulmonary function parental cough and phlegm production, abnormalities, during viral illness, in and respiratory symptoms in children, smokers vs. nonsmokers, 63 closing volume abnormalities as indicator pathological studies, 99 of small airways disease, 71, 72 prevalence of respiratory symptoms in decline in forced expiratory volume, in children of smokers, 102, 103 smokers by race, 72 summary of previous findings, 87, 88 prevalence of deficient heterozygote phenotypes, in smokers vs. nonsmokers, summary of recent findings, 107, 108 Pathological studies effects of exposure to cigarette smoke, in small airways disease, smoking and, 71, 72 passive smokers, 99 summary of recent findings, 78 Pathophysiological studies Pulmonary macrophages alveolar macrophages and smoking, 76, 77 effects of cigarette smoke, in guinea pigs, effects of cigarette smoke on leukocytes, 77, 78 in guinea pigs, 77, 78 summary of recent findings, 78 effects of cigarette smoke on pulmonary Pulmonary symptoms macrophages, in guinea pigs, 77, 78 effects of air pollution exposure levels on effects of smoking on tracheal mucous telephone workers, 67 velocity, in dogs, 78 suppression of immunoglobulin response by nicotine or water-soluble fraction of cigarettes, 77 Pharyngeal cancer Respiratory symptoms incidence of second primary, in smokers vs. nonsmokers, 50

exposure to chemicals, fumes, sprays, and

dusts, in smokers vs. nonsmokers, by

see also Cough, Phlegm

Phenotypes

partially deficient heterozygote, in COPD

in smokers vs. nonsmokers, 62, 63 summary of previous findings, 5 summary of previous findings on relationship to passive smoking, 88 summary of recent findings, 78

Sidestream smoke see Smoke streams Smoke streams CO levels in mainstream cigar smoke, 90 constituents of tobacco smoke, 88-98 summary of previous findings, 87, 88 Smoke, cigarette carcinogenic content of, 48 and decrease in pulmonary macrophages, in guinea pigs, 77, 78 effects on tracheobronchial clearance, in donkeys, 78 suppression of immunoglobulin response, in cell cultures, 77 Smoke, tobacco effects of constituents on passive smokers, 88-98 summary of recent findings, 108 of previous findings on summary relationship to passive smoking, 87, 88 Smoking, maternal during pregnancy, and development of bronchitis and pneumonia in infants,

Sudden death
reduction of risk of, in cigarette smokers,
using clofibrate, 32

Sulfur dioxide

103, 104

pollution levels in four U.S. locations, 65, 66

Tars, cigarette

summary of previous findings on effects on smokers, 5

Throat irritation effects of exposure to cigarette smoke, in passive smokers, 99 Thrombogenesis effects of smoking, 32 Tracheal mucous velocity effects of smoking, in dogs, 78 Tracheobronchial clearance effects of cigarette smoke, in donkeys, 78 Tumorigenic activity in experimental animals, 48 of polynuclear hydrocarbons and tumor accelerators, 48 Twins air pollution exposure levels and respiratory symptoms, 67 mortality from CHD, in smokers vs. nonsmokers, 14, 15

Ventilation
effects on constituents of tobacco smoke,
90-95
Ventricular premature beats
effect of cigarette smoking, 20

Water soluble fraction of cigarettes, suppression

of immunoglobulin response, 77
Women
autopsy studies, in smokers vs. nonsmokers with emphysema, fibrosis, or
thickening of arterioles or arteries, 75
exposure to chemicals, fumes, sprays, and
dusts, in smokers vs. nonsmokers, 69, 70
incidence of lung cancer in, 43
increase in mortality from lung cancer, 47
myocardial infarction, in Swedish smokers
vs. nonsmokers, 14
summary of previous findings on effects of
smoking, 5-7